

IN THE CLAIMS

1. (Currently Amended) A [[CE]] consumer electronic apparatus having a network connection for a Peer-to-Peer [[P2P]]network and a digital recorder, and having an operational mode for querying the network about specific content programs recorded from a broadcast ~~and for presenting multiple identical ones among a plurality of query results by storage devices at remote peers connected to the Peer-to-Peer network, the programs having associated metadata descriptive of the programs, the metadata further including a respective CRID identifier uniquely identifying each of the programs, said apparatus comprising:~~

an interface for receiving a query from a user of the consumer electronic apparatus, the query containing keywords input by the user about a program the user queries on the Peer-to-Peer network;
means for querying inventories of the storage devices, the metadata of the content available from peers on the Peer-to-Peer network being matched against the keywords entered; and
means for receiving returned information from the Peer-to-Peer network about the matching query results, and wherein query results having the same unique identifiers are clustered and represented as a single item to the user.

2. Canceled

3. Canceled

4. (Currently Amended) The [[CE]] consumer electronic apparatus of claim 1, comprising a digital recorder for recording broadcast content programs.

5. (Currently Amended) The ~~EE consumer electronic~~ apparatus of claim 1, having a further operational mode for downloading the ~~specific content programs~~ from the ~~Peer-to-Peer~~ [[P2P]] network.

6. (Cancelled)

7. (Cancelled)

8. (Cancelled)

9. (Currently Amended) The ~~EE consumer electronic~~ apparatus of claim 1 ~~or claim 2 or claim 3~~ wherein for [[the]] said single item the multiple identical ones among the plurality of query results are counted.

10. (Currently Amended) A method performed in a consumer electronic apparatus having a network connection for use on a Peer-to-Peer network the method comprising enabling to having an operational mode for querying the network about specific content programs recorded by a consumer electronic apparatus via a digital recorder provided therewith and further storage devices connected to the Peer-to-Peer network from a broadcast, and to present multiple identical ones among a plurality of query results the programs having associated metadata descriptive of the programs, the metadata further including a respective CRID identifier uniquely identifying the programs, said method comprising the steps of:

receiving a query from a user of the consumer electronic apparatus, the query containing keywords about a program the user queries on the Peer-to-Peer network;

performing matching between the keywords contained in the received query and the metadata

of the programs available from peers on the Peer-to-Peer network;

returning information about the matching query results to the user, and wherein the query
results having the same unique identifiers are clustered and presented as a single item.

11. Canceled

12. Canceled

13. (Currently Amended) The method of claim 10 ~~or claim 11 or claim 12 comprising further~~
including counting, for the single item, the multiple identical ones among the plurality of query
results.